

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S66 1	0	("webNEAR3watcher)or(intelligent withsearchwithengine)or(browserwithassistant\$1").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2008/01/17 17:13
S66 3	472	S662 and scor\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 17:14
S66 2	3967	(web NEAR3 watcher\$1) or (intelligent with search with engine\$1) or (browser\$1 with assistant\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 17:14
S66 6	61	S664 and link\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 17:15
S66 4	69	S663 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 17:15
S66 5	39	S664 and sort\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 17:16
S66 8	1	("0431644").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2008/01/17 17:24
S66 9	2	("6871202").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2008/01/17 17:25
S66 7	39	S666 and sort\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/17 17:26
S67 0	2	("20020170062").PN.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2008/01/17 19:53

1/21/08

EAST Search History

S67 1	2	("2002/0170062").URPN.	USPAT	OR	ON	2008/01/17 19:55
S67 3	130717	digital same (image or frame)	USPAT	OR	ON	2008/01/17 19:56
S67 4	23625	S673 and (annotat\$3 or label\$3)	USPAT	OR	ON	2008/01/17 19:57
S67 6	426	S675 and cach\$3	USPAT	OR	ON	2008/01/17 19:58
S68 1	29	S680 and (@ad<"20040430" or @rlad<"20040430")	USPAT	OR	ON	2008/01/17 20:08
S68 0	29	("4849810" "4943854" "5229850" "5521634").PN. OR ("5828848").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 20:08
S67 2	60044	digital NEAR3 (image or frame)	USPAT	OR	ON	2008/01/17 20:20
S68 2	136267	(digital or multi\$media) SAME (image or frame\$1)	USPAT	OR	ON	2008/01/17 20:21
S68 3	51211	S682 and (label\$3 or annotat\$3 or edit\$3 or classif\$8)	USPAT	OR	ON	2008/01/17 20:22
S67 5	3518	S674 and non\$linear	USPAT	OR	ON	2008/01/17 20:22
S68 6	11	S685 and (similarity with metric)	USPAT	OR	ON	2008/01/17 20:23
S68 5	1700	S684 and (re\$order\$3 or re\$arrang\$4)	USPAT	OR	ON	2008/01/17 20:23
S68 4	6762	S683 and non\$linear	USPAT	OR	ON	2008/01/17 20:23
S67 9	3	S678 and (similarity with metric)	USPAT	OR	ON	2008/01/17 20:23
S67 8	224	S677 and (@ad<"20040430" or @rlad<"20040430")	USPAT	OR	ON	2008/01/17 20:23
S67 7	228	S676 and (re\$order\$3 or re\$arrang\$4)	USPAT	OR	ON	2008/01/17 20:23
S68 8	0	annotat\$3 with frame\$1 with non\$linear	USPAT	OR	ON	2008/01/17 20:33
S69 0	6	S689 and (@ad<"20040430" or @rlad<"20040430")	USPAT	OR	ON	2008/01/17 20:34
S68 9	6	annotat\$3 same frame\$1 same non\$linear	USPAT	OR	ON	2008/01/17 20:34
S68 7	11	S686 and (@ad<"20040430" or @rlad<"20040430")	USPAT	OR	ON	2008/01/17 20:34
S69 1	7	("20020032768" "5850545" "6105063" "6263346" "6430609" "6467080").PN. OR ("6789109").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/17 20:37

EAST Search History

S69 2	38	WebWatcher	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 15:45
S69 3	4	S692 and ((modify\$3 or delet\$3) same link\$1)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 15:46
S69 5	24260	(Internet or (world same wide same web)) same assistant	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 15:57
S69 4	4	S693 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 16:00
S69 7	0	S696 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 16:01
S69 6	30	S695 and (scor\$3 same hyper\$link\$1)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 16:01
S69 9	15	S698 and (scor\$3 and hyper\$link\$1 and learn\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 16:04
S70 1	174	S700 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 16:06

EAST Search History

S70 0	727	(intelligent same search\$3 same engine\$1) or (intelligent same web same tour\$1)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 16:06
S69 8	1507	S695 and (@ad<"19991215" or @rlad<"19991215")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 16:06
S70 2	132	S701 and (modify\$3 or delet\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 16:08
S70 3	71	S702 and (scor\$3 or rank\$3 or threshold\$1)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2008/01/20 16:09
S70 4	3	("2002/0002571").URPN.	USPAT	OR	ON	2008/01/20 16:19

 **PORTAL**
 USPTO [Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide
 SEARCH

THE ACM DIGITAL LIBRARY

 [Feedback](#)

intelligent search engine

Found 2,640 of 238,2

Terms used: [intelligent search engine](#)

Sort results by [relevance](#)

 [Save results to a Binder](#)

Refine these results with [Advanced Search](#)

Display results [expanded form](#)

[Open results in a new window](#)

[Try this search in The ACM Guide](#)

Results 1 - 20 of 2,640

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#) [>>](#)

1 Automated index management for distributed web search

Ads by Google

 [Rinat Khoussainov, Nicholas Kushmerick](#)

November 2003 **CIKM '03: Proceedings of the twelfth international conference on Information and knowledge management**

Publisher: ACM

Full text available:  [pdf\(207.09 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Distributed heterogeneous search systems are an emerging phenomenon in Web search, in which independent topic-specific search engines provide search services, and metasearchers distribute user's queries to only the most suitable search engines. Previous ...

Knowledge Modeling

Are you looking for world-class knowledge modeling software
www.thetus.com

Keywords: distributed web search, reinforcement learning, stochastic game

Market Track, LLC

The leader in retail ad tracking, analysis and digitization achieves
www.markettrack.com

2 Combining document representations for known-item search

Data Clustering

High performance cross-platform data distribution. Get a Free Trial
www.gemstone.com

 [Paul Ogilvie, Jamie Callan](#)

July 2003 **SIGIR '03: Proceedings of the 26th annual international ACM SIGIR conference on Research and development in information retrieval**

Publisher: ACM

Full text available:  [pdf\(200.95 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

This paper investigates the pre-conditions for successful combination of document representations formed from structural markup for the task of known-item search. As this task is very similar to work in meta-search and data fusion, we adapt several hypotheses ...

Keywords: data fusion, known-item finding, language models, meta-search algorithms

Document Scanning Services

Free Online Quotes Scan to PDF/TIF Serving the DC Metropolitan Area
www.ignitedscanning.com

3 Practical elimination of near-duplicates from web video search

 [Xiao Wu, Alexander G. Hauptmann, Chong-Wah Ngo](#)

September 2007 **MULTIMEDIA '07: Proceedings of the 15th international conference on Multimedia**

Publisher: ACM